

Abstract

Process for manufacturing a feeding foil for the alimentation of pet and farm animals

The invention concerns a novel method of drying heat sensitive feeding-foils by using infrared radiators with a high surface-temperature (500 – 900° C) wherein the radiation field is being passed by the foil to be dried in a relatively small distance. This causes an extremely gentle and fast drying process at a passing-speed of between 10 and 250 m/min.